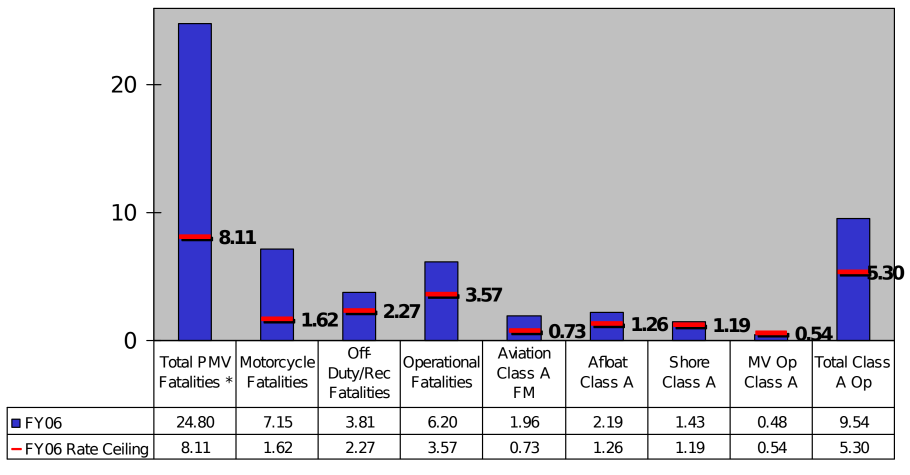


Mishap Statistics

2 May 2006

Navy SECDEF Challenge Status

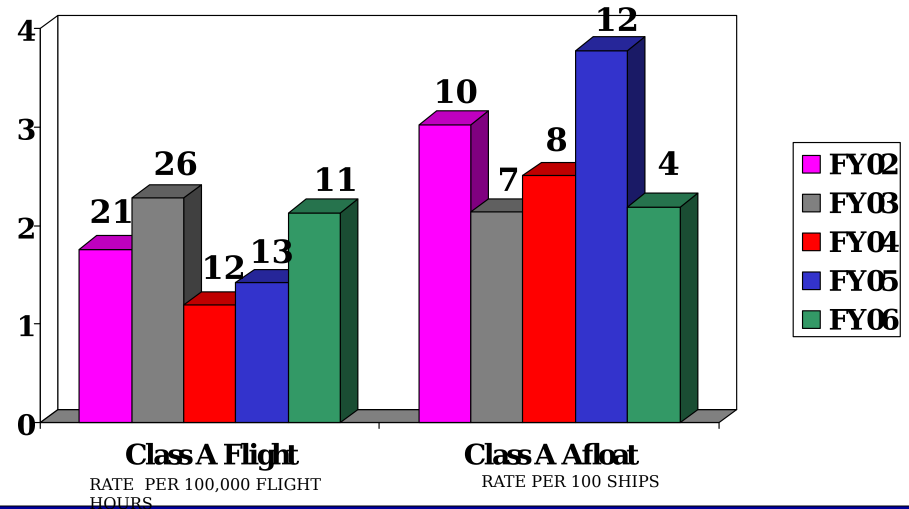


^{*} Includes



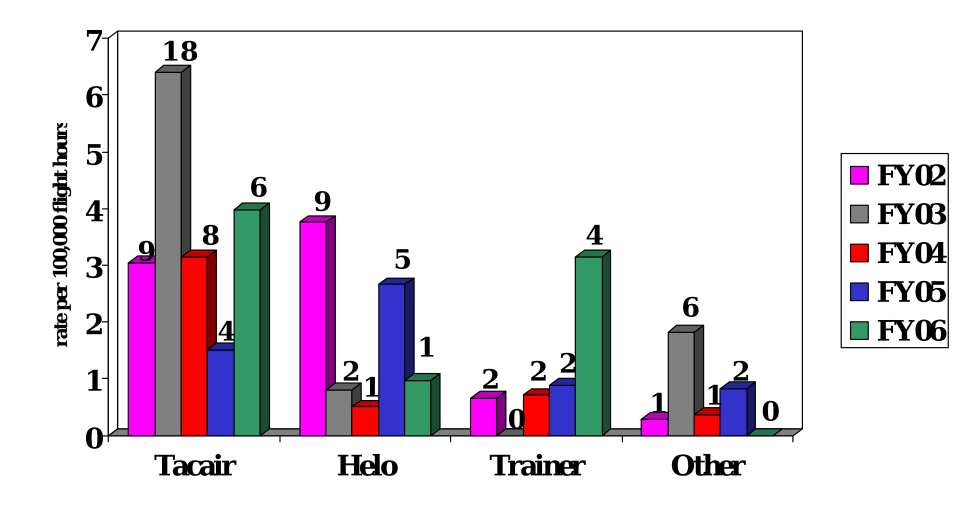


Operational Mishap Rate



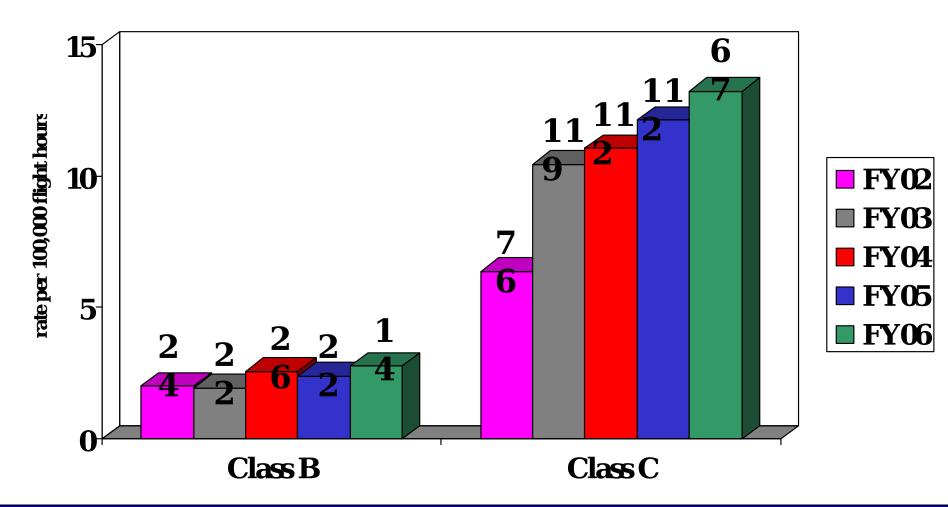


Class A Flight Mishap Rate



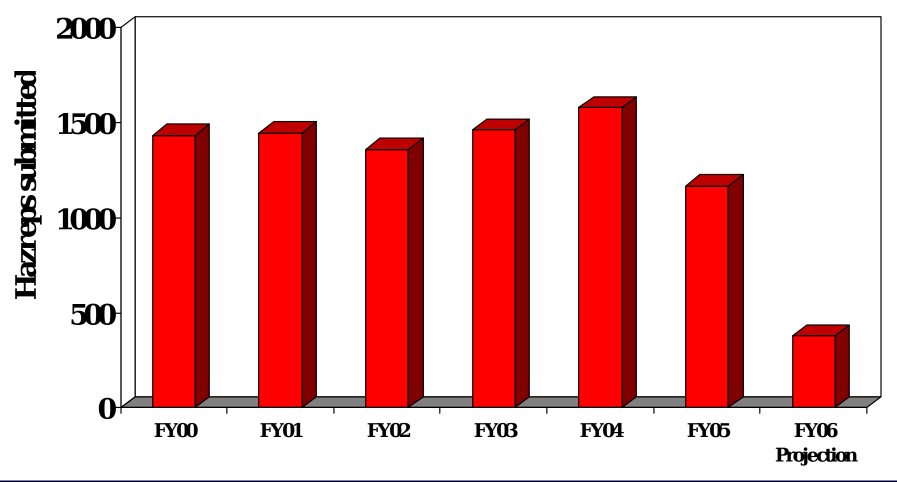


Aviation Class B/C Mishap Rate



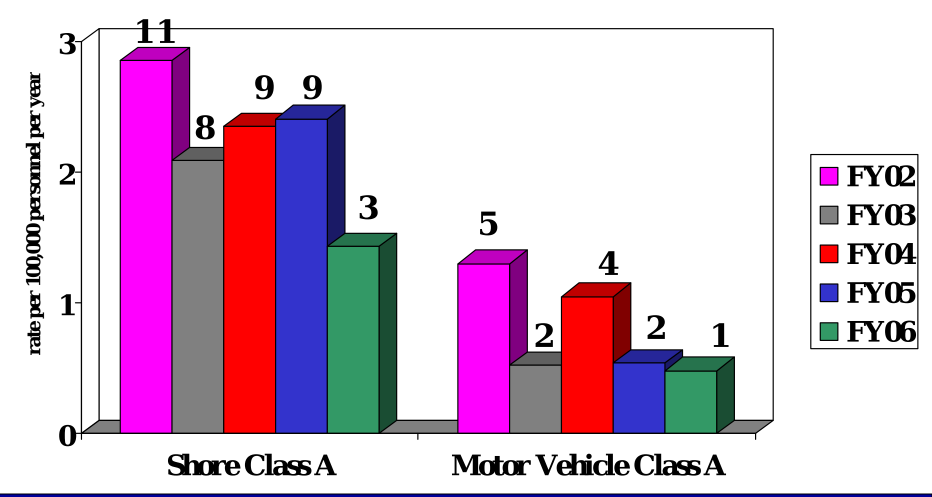


Aviation Hazard Reports



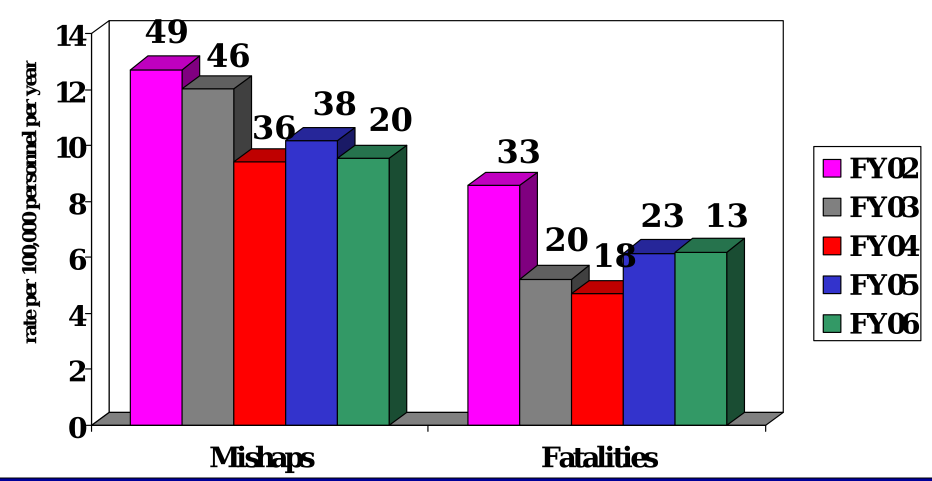


Operational Mishap Rate



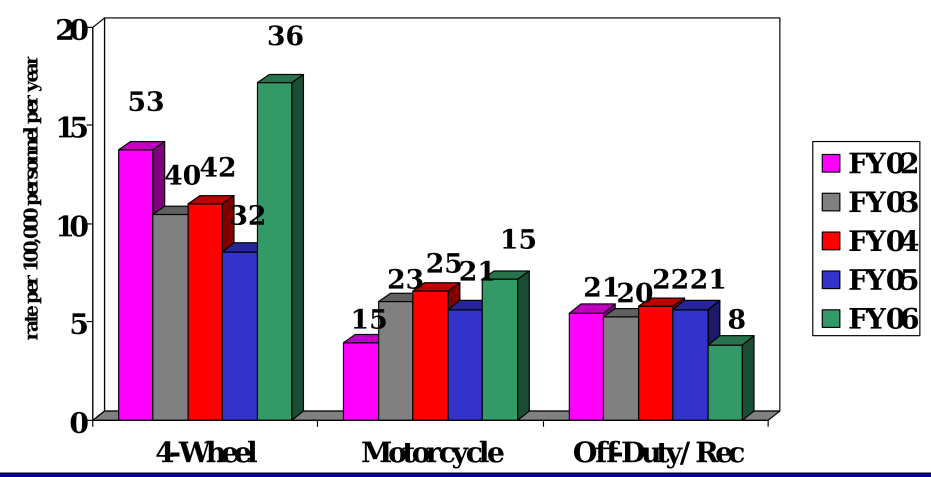


Total Operational Class A Mishap/Fatality Rate



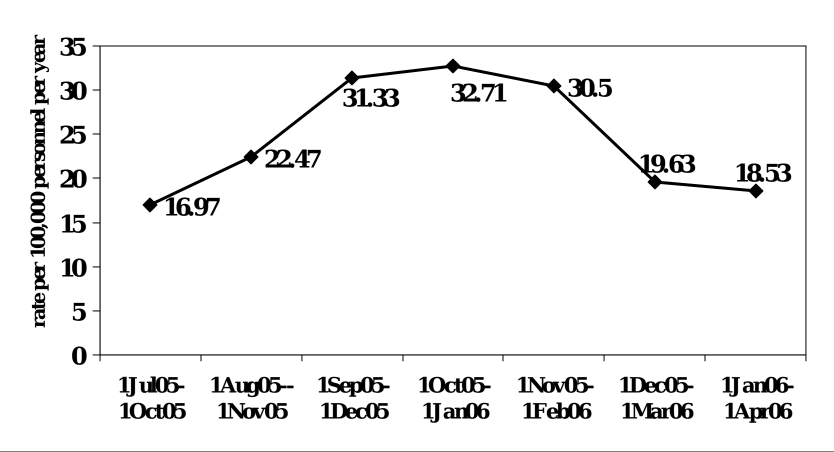


Non-Operational Fatality Rate



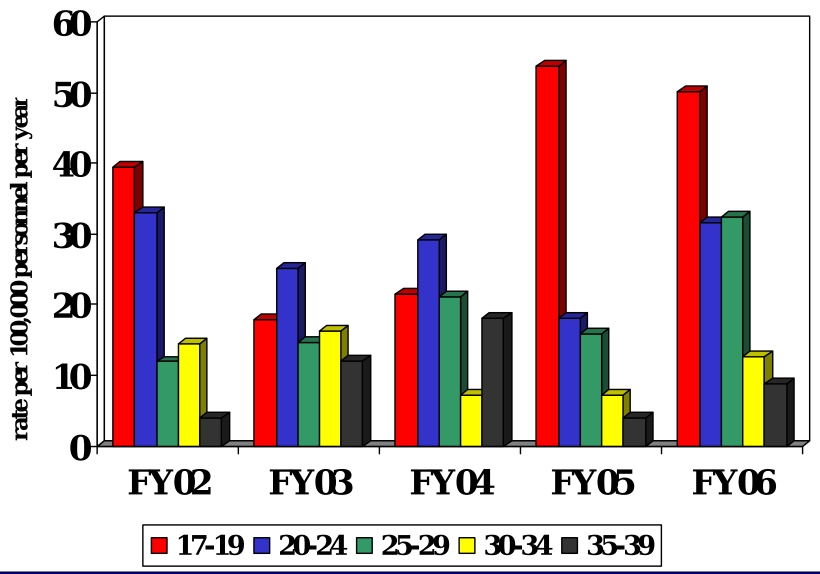


PMV Fatality Rate 3 Month Rolling Average



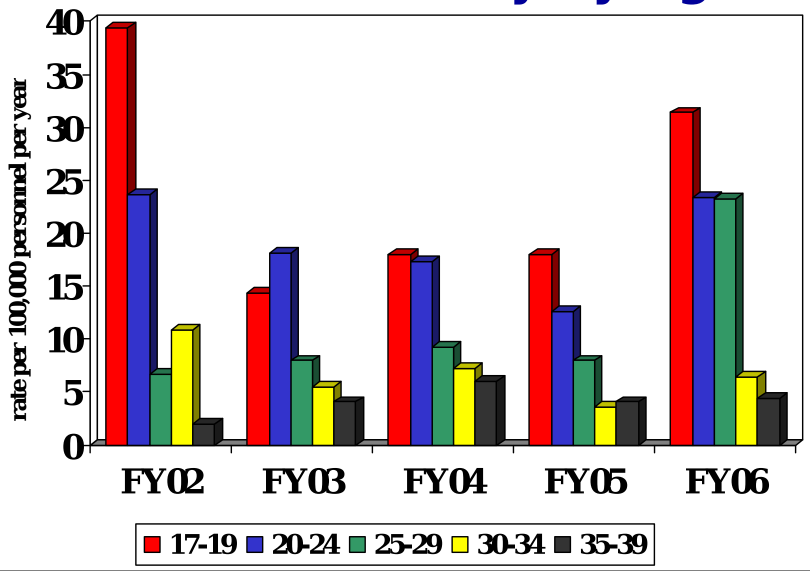


PMV Fatality by Age



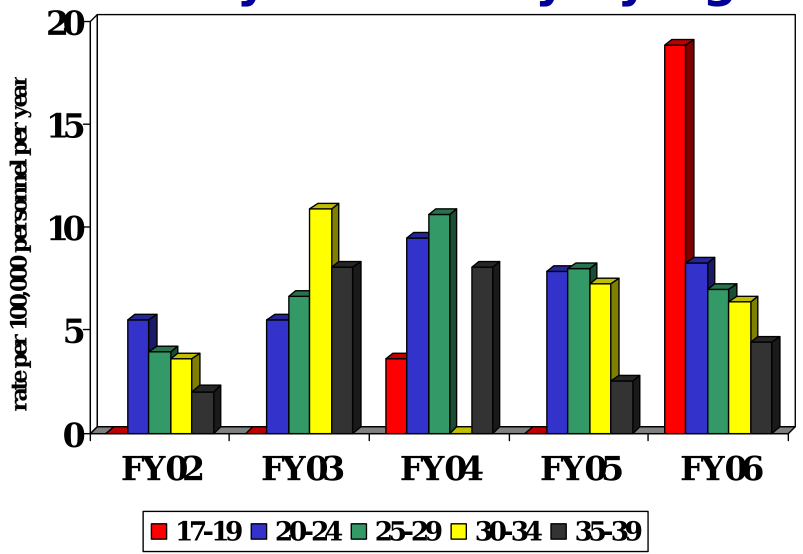


4-Wheel Fatality by Age



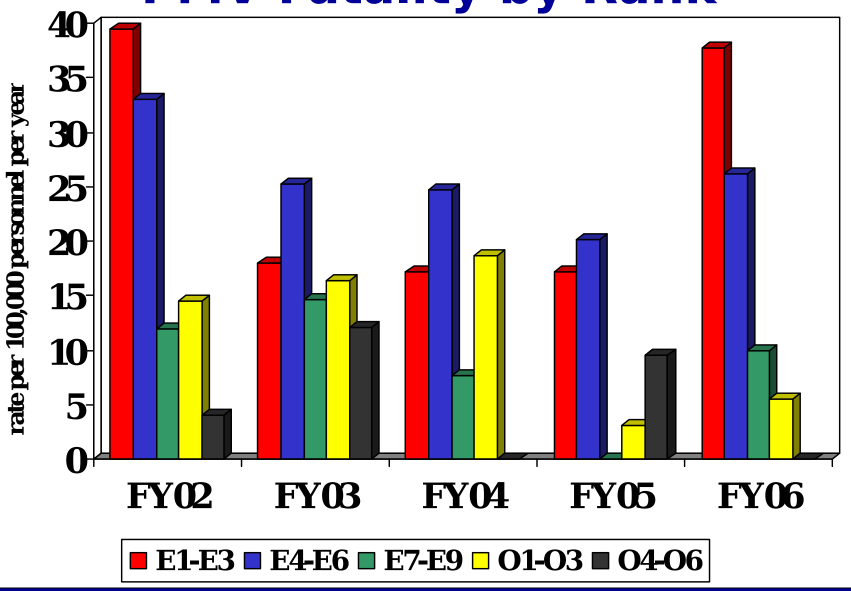


Motorcycle Fatality by Age





PMV Fatality by Rank





PMV Mishap Root Causes First Look

- Young/inexperienced Sailors
 - Lack of training/experience
- High ops tempo
 - Fatigue
- Lack of consistent mentorship
 - No standardized Risk Assessment tool
- Lack of enforcement
 - Greater disregard for traffic regulations



PMV Mishap Reduction The Way Ahead

- Identification of high-risk Sailors
- More comprehensive PMV investigations

Increased enforcement

ESB Discussion

